** * CORRECTED * * *

SAND INCIDENT



INCIDENT ACTION PLAN

JULY 28, 2014 0700 TO JULY 29, 2014 0700

CA-AEU-18237

	1. Incident Name	9	2. Dale	3. Time
INCIDENT OBJECTIVES	Sand		07/27/14	2130
	CAAEU 01823	7		
4. Operational Period 07/28/14 - 07/29/14 0700-0700		-		
5. General Control Objectives for the Incident (include a	(Iernalives)			
Management Objectives				
 Provide for emergency personnel ar 				
 Minimize damage to structures, privo 			in and around the fire.	
Protect agricultural values, natural a		ources.		
Keep costs commensurate with value			lala va	
 Foster and Maintain Relationships wit 	h all Local Coo	perators and stakeno	iders	
Control Objectives				
Keep Fire North of Bell Road				
Keep Fire South of the North Fork of the South of the North Fork of the North F	ne Cosumnes R	iver		
Keep Fire East of Highway 49				
 Keep Fire West of E-16 Shenandoah R 	load			
		•		
6. Weather Forecast for Period				
See attached Spot Weather Forecast				
±				
				,
7. General Safety Message				
See attached Safety Message				
				4
8. Att	achments (ma	rk if attached)		
Organization List - ICS 203		al Plan - ICS 206	(Other)	
Div. Assignment Lists - ICS 204		nt Map		
Communications Plan - ICS 205	☐ Traffic I	Plan		
9. Prepared by (Planning Section Chief)		10. Approved by (Inciden	() V () V	

ORGANIZA	ATION ASSIGNMENT LIST	9. Operations Section			
		Chief	Charlie Blanken		
1. INCIDENT NAME			Dave Fulcher (N		
Sand	CA-AEU-018237	Deputy	Adam Ahmad (7	John Messina (T	
2. Date	3. Time	0	Forrest Rowell)	
07/28/14	0100	Crystal Staging a. Branch I - Division/Grou			
4. Operational Period	0700 0700	Branch Director	Scott Lindgren		
7/28/2014 - 07/29/14 Position	0700-0700 Name	Deputy	Ocott Linagren		
5. Incident Commander ar		Division/Group	A/C/M	Jeffrey Reyes	
Incident Commander	Glenn Patterson / Mark Hafner (T)	Division/Group	0	Dennis Hunt	
	Phill Veneris / Brett Gouvea (T)	Division/Group		Domino Hank	
Deputy		Division/Group			
Safety Officer	Gary Curtis / Steve Walker (T)	And the second s			
	Jack Wise (T)	Division/Group			
Information Officer	Scott McLean / Ron Oatman	b. Branch II - Division/Grou	1		
Liaison Officer	Mike Martin / Ron Myers	Branch Director	Sean Norman		
6. Agency Representative		Deputy		T	
Agency	Name	Division/Group	Q	Matt Sisneros	
EDSO	Greg Schwab	Division/Group	R	Jim Vierra	
ACSO	John Silva	Division/Group	W/X	Brad Albertazzi	
CHP	Gibby Lee	Division/Group			
BLM	Matt Johnson	Division/Group			
CDCR	Michael Hill				
OES	Gary Humphrey	Branch Director			
Red Cross	David Kennedy	Deputy			
PG&E	Scott Holmquist	Division/Group			
USFS	Kyle Jacobson	Division/Group			
7. Planning Section		Division/Group			
Chief	Jeff Johnson / Andrew Murphy (T)	Division/Group	Suppression Repair	Tom Tinsley	
Deputy	Josh Taylor	Division/Group	Roads	John Fredrick	
Resource Unit	Roger Noon / Gabe Garcia	c. Air Operations Branch			
	Rob Bartsch (T) / Ed Orre (T)	Air Operations Branch Director	Rob Sonsteng		
Situation Unit	Marshall Turbeville	Air Attack Supervisor	Jake Sjolund		
Documentation Unit	Kim Moore	Air Support Supervisor		/ Stacy Hamilton	
Demobilization Unit	Terry McGovern / Al Klem	Helicopter Coordinator	Alex Lujan		
Training	Claudia Soiza	Air Tanker Coordinator			
8. Logistics Section		10. Finance Section			
Chief	Ken Lowe / Jessie Morris (T)	Chief	Peter Byrnes		
Deputy	Larry Williams	Deputy	Rich Browne		
Supply Unit	Brian Robbins	Time Unit	Dennis Ehnat		
Facilities Unit	Garrett Radovich	Procurement Unit	Jason McDermo	ott 	
Ground Support Unit	Marty Castanon / Jason Warden	Compensation/Claims Unit	Bud Sullins	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Communications Unit	John Aguilera	Cost Unit	Bill Winter / Pau	Puray (T)	
Medical Unit	David Morrison				
Food Unit	Dave McCoy				
Motel Unit	Milford Ferguson		1		
		Prepared by (Plans Section Chief)	1/2		
		Andrew Murphy, PSC1 (T)			

NFES 1327

DIVISION ASSIGNMENT LIST						ion/Group		Latitude/Longitu	ide	
			BRAN			DIV A/C/	'M			
3. Incident Name		1 '	rational P				0			
SA	AND			2014 to 7/	29/201	4	Time	: 0700 - 0700		
5.	C	perations Pers								
Operations Chief	Charles Blankenhe David Fulcher (Nig		y) Branch Director			Scott Lindgren				
Branch Safety Officer	Matt Bergstrand Steven Pendergras Bret Mctigue (T)**	SS**	Division/Group Supervisor Jeffr			Jeffrey	frey Reyes			
6.	Resou	ırces Assigned	this Pe	riod			and the second devices			
Strike Team/Task Force/ Reso Designator	urce Leader	Number Persons	On Line	On Line Drop Off PT./Time				Pick Up PT./Time Off		
STC MEU 9110C**	Dale Barnett	17		See Specia	Instru	ctions				
STC SHU 9243C Todd Garber				See Specia	Instru	ctions	****			
STG TUU 9472G	36		See Special	Instru	ctions					
STG HUU 9124G	David Tikkane	n 33		See Special	Instru	ctions				
FALM Tree myster	ALM Treemyster Ban Julian				Instru					
WT PVT E-139					Instru	ctions		•		
WT PVT E-140	John Bendalls	2		See Special	Instru	ctions				
WT PVT E-141	Jesse Slotte	2		See Special	Instru	ctions				
WT PVT E-144	Sam Wright	2		See Special	Instru	ctions				
	,									
					2					
					9					
7. Control Operations				ź						
Division shall be referred t	o as Division A.									
Patrol and mop up 300 fee	et in and improve line	where needed								
Identify hazard trees and o	contact FALM.								-	
8. Special Instructions:		2								
All resources report to High	nway 49 and Sand Ric	dge Road at 08	00.							
** = Indicates a 12-hou	r resource.									

Division/Group Communication Summary										
Function Frequency System Channel Function Frequency System										
Command CDF CMD 2	151.2650 RX 159.3300 TX	Radio	1 Tone: 2	EMS CALCORD	156.0750 RX 156.0750 TX	Radio	12 Tone: 156.7			
actical Div/Group VFIRE 24	154.2725 RX 154.2725 TX	Radio	2 Tone: 156.7	Air to Ground CDF TAC 22			11 Tone: 192.8			
repared by (resource Unit Ldr.) ustin Petersen		Approved by (Planning Sect. Ch. Andrew Murphy			Date 7/27/2014	Time 2056				

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group			Latitude/Longitude			
					BRANG	CHI		DIV O				
3. Incident Name	***************************************				ational Pe							
	SA	ND				014 to 7	7/29/201	4	Time	: 0700 -	0700	
5.			Operation	ns Pers								
Operations Chief		Charles Blanker David Fulcher (I		/)	Branch	Director		Scott L	indgren			
Branch Safety Offic	er	Matt Bergstrand	1		Division	/Group Supe		Dennis				
		Steven Penderg Bret Mctigue (T	rass**		Collett O'C					onner	(7)	
6.		sources As	ssigned	this Pe	riod							
Strike Team/Task Desi	k Force/ Resou gnator	rce Lea	der	Number Persons	On Line	Drop	Off PT./T	ime	Pic	k Up PT./	Time	Off Line
STC CZU 9171	С	Aldo Gonza	alez	18		See Speci	ial Instru	ıctions				
STC NEU 9232	C**	Christophe	r Payette	18		See Speci	ial Instru	ıctions				
STG SHU 9244	G	Russel Mile		33		See Speci						
STG TCU 9481		Sam Cousi		35		See Speci						
CRW TNF Truc		Bobby Hub	by	19		See Speci						
	RW TNF Tahoe IHC** Eric Rice					See Speci						
WT PVT E-46	VT PVT E-46 James Netzel					See Special Instructions .						
WT PVT E-149 Ashworth, Bob						See Speci	ial Instru	ıctions				
WT PVT	Richard	2										
5												
7. Control Operation	ons			J	L							
Keep fire withi	n existing co	ontainment lines.										
Patrol and mo	p up 150 fe	et in and improve	line where	needec	d.							
8. Special Instructi	ons:						2					
All resources r	eport to Higl	nway 49 and Sand	d Ridge Ro	oad at 0	800.							
		r resource.										
9.		Div	ision/Grou	p Comn	nunicati	on Summ	ary		6. TEA. W. T.			
Function	Frequency		Cha			ınction		uency	Sys	tem	Chanr	nel
Command CDF CMD 2	151.2650 R 159.3300 T	X Radio	1	1 ie: 2		EMS LCORD		750 RX 750 TX	Rai	dio	12 Tone: 1	56.7
Tactical Div/Group VFIRE 26	154.3025 R 154.3025 T		Tone:			Ground TAC 22		050 RX 050 TX	Rad	dio	11 Tone: 1	92.8
Prepared by (resour Justin Petersen	ce Unit Ldr.)	Approved by (F Andrew Mur		. Ch.	<u> </u>		Date 7/27/20	14		Time 2104	2	

DIVISION ASS	IGNM	ENT LIST	1. Brand	^{sh} BRANC	CH II	2. Divisi	on/Group DIV-Q	!	Latitude/Longitud	ie
3. Incident Name				ational Pe						
	ND		,		014 to 7	7/29/201	4	Time	: 0700 - 0700	
5.		Operation	s Pers	onnel						
Operations Chief		les Blankenheim(Day id Fulcher (Night)	/				Norman () las (T)			
Branch Safety Officer	Matt	Newberry Keegan**		Division	/Group Supe	ervisor	Matt Si	sneros /	John Lamb (T)
6.		Resources As	signed	this Pe	riod					
Strike Team/Task Force/ Resou Designator	ırce		Number Persons	On Line	Drop	Off PT./Ti	ime	Pick	(Up PT./Time	Off Line
STC MRN 9150C**		Chris Martinelli	18		DP7 D	P 6/0800)			
STC SCU 9160C T		Tom Lubas	19		D	P6/0800)			
STC MMU 9420C		Steven Ward	16			6/0800				
STG TGU 9254G		Todd Horton	32		DP6/0800					
STG LNU 9141G		Kevin Ryan	34		DP6/0800					
STG HUU 9122G**		Owen Head	33		D	6/0800				
FALM Ridge Loggina		Brian Forkner	3		DP6/0800			***************************************		
WT PVT E-137)	Mike Phelts	2		DP6/0800					
WT PVT E-136		Mike Williams	2			6/0800				
WT PVT E-148		Dave Jackson	2			6/0800				
WT PVT E-145		Dale Harker	2		DF	6/0800				
WT PVT E-50		Paul Henning	3			6/0800				
WT PVT E-42		TBA	2		DP7 DF	6/0800				
7. Control Operations										
Keep fire within existing co	ontainr	ment lines.								
Mop up 150 feet in and im										
Identify hazard trees and c	contac	t FALM.	¥							

8. Special Instructions:

** = Indicates a 12-hour resource.

9.		Divis	ion/Group Comn	nunication Sumr	mary		
Function Frequency		System	Channel	Function	Frequency	System	Channel
Command CDF CMD 2	151.2650 RX 159.3300 TX	Radio	1 Tone: 2	EMS CALCORD	156.0750 RX 156.0750 TX	Radio	12 Tone: 156.7
Tactical Div/Group VTAC 11	151.1375 RX 151.1375 TX	Radio	5 Tone: 156.7	Air to Ground CDF TAC 22	159.4050 RX 159.4050 TX	Radio	11 Tone: 192.8
Prepared by (resource Unit Ldr.) Justin Petersen		Approved by (Planning Sect. Ch. Andrew Murphy			Date 7/27/2014	Time 2123	

DIVISION ASSIGNMENT LIST			1	1. Branch			2. Division/Group Latitu				
			1	BRANC			DIV R				
3. Incident Name				ational Pe		m1001001			700 0700		
	SAN)14 to	7/29/201	4 	Time: 0	700 - 0700		
5.			erations Pers				,				
Operations Chief		Charles Blankenheim	ı(Day)	Branch I	Director		Sean No				
	1	David Fulcher(Night)						Damon Goddon (T) Jim Vierra Sean Murray (T)			
Branch Safety Office		Matt Newberry		Division	Group Su	pervisor	Jim Vier	ra	7.		
		Michael Keegan**		<u> </u>			Sean	Mur	ray (T)		
6.			ces Assigned		10d 				B.		
Strike Team/Task Desi	Force/ Resour gnator	ce Leader	Number Persons	On Line	Dro	op Off PT./T	ime	Pick U	p PT./Time	Off Line	
STC LNU 91440	C	Gino Degraffenr	eid 16		DPG	D P 7/0800)				
STC BEU 94600	С	Dann Suarez	17			DP7/0800)				
T/F ENF 353**		Troy Nelso n	-30			DP7/0800)				
STG BDU 93850	G	Mike Jennings	33			DP/7/0800)				
STG HUU 9126	G**	Eric Rudesill	36	-		DP7/0800)				
STG NEU 92310	G	Bryan Farrell	3			DP)7/0800)				
DOZ SHU 2444		Clay Norman	2			D/7/0800)				
WT PVT E-49		Paul Henning	2			DP7/0800)				
WT PVT E-48	THE RESERVE OF THE PARTY OF THE	Paul Henning	3			DF7/0800)				
WT PVT E-45	and the second s	Paul Raine	2			DP/7/0800)				
WT PVT E-41		ТВА	1		DP6	DP7/0800)				
						·					
7. Control Operatio	ons			L							
Patrol and mop	up 300 feet	in.									
,		nes within fire perimet	or								
ray special atti		ics within the perimet	01.								
8. Special Instruction	one:						±	***************************************			
** = Indica	ites a 12-hoi	ır resource.									
9.		Division	Group Comn	nunication	on Sumr	mary					
Function	Frequency	System	Channel		nction		uency	System	n Chan	nel	
Command CDF CMD 2	151.2650 RX 159.3300 TX	Radio	1 Tone: 2		MS CORD		750 RX 750 TX	Radio	12 Tone:		
Tactical Div/Group VTAC 12	154.4525 RX 154.4525 TX	Radio	6 Tone: 156.7	Air to	Ground TAC 22	159.4	050 RX 050 TX	Radio	11 Tone: 1		
		Approved by (Plannin				Date		Tin	ne		
Justin Petersen					7/27/2014			2134			

DIVISION A	SSIGNN	IENT LIST		BRANCH II			Sion/Group Latitude/Longitude DIV W/X				
3. Incident Name	SAND		Date		od 14 to 7/29/201	14	Time: 0700 - 0700				
5.		Operation	ons Pers								
Operations Chief		rles Blankenheim(Da id Fulcher (Night)	ay)				Sean Norman Damon Godden (T)				
Branch Safety Officer	Matt	Newberry nael Keegan**			roup Supervisor	Brad Alb	ertazzi				
6.		Resources A			od						
Strike Team/Task Force/ Re Designator	esource	Leader	Persons	On Line	Drop Off PT./Time		Pick Up PT./Time	Off Line			
STC SCU 9161C		Scott Witt	18		DP1/0800)					
STC LNF 3615C**		John Hubbard	26		DP1/0800						
STG CZU 9174G Anthony Anderson		Anthony Anderson	32		DP1/0800)					
CRW SQF Breckenridg	e IHC**	Adam Sanders	20		DP1/0800)					
CRW PNF Plumas IHC*	*	Jack Sevelson	20		DP1/0800						
CRW Durango Helishot	:s**	ТВА	20		DP1/0800)					
CRW ANF Bear Divide HS IHC**		Douglas Bennick	20		DP1/0800)	•				
FALM Ventures Inc		Eldon Cyress	2		DP1/0800)					
WT PVT E-147		James Calwell	2		DP1/0800						
WT PVT E-47		ТВА	1		DP1/0800						
WT PVT E-138		TBA	2		DP1/0800)					
WT PVT E-132		Doug Oilar	2		DP1/0800						
WT PVT E-133		Doug Oiler	2		DP1/0800)					
7. Control Operations											
Patrol and mop up 300	feet in.										
Identify hazard trees an	id contac	ct FALM.									
								=			
8. Special Instructions:											
** = Indicates a 12-h	our res	ource.									
						e.					

3		Divis	ion/Group Comm	nunication Sumn	nary		The state of the s
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command CDF CMD 2	151.2650 RX 159.3300 TX	Radio	1 Tone: 2	EMS CALCORD	156.0750 RX 156.0750 TX	Radio	12 Tone: 156.7
actical Div/Group VTAC 13	158.7375 RX 158.7375 TX	Radio	5 Tone: 156.7	Air to Ground CDF TAC 22	159.4050 RX 159.4050 TX	Radio	11 Tone: 192.8
Prepared by (resource Unit Ldr.) Justin Petersen		Approved by (Planning Sect. Ch. Andrew Murphy			Date 7/27/2014	Time 2145	

DIV	DIVISION ASSIGNMENT LIST		1. Brand	ch	CRYSTAL STAGING			
3. Incident Name			1 0000 000 1000 00	ational Period				
	SAI			:7/28/2014 to	7/29/2014	Time: 0700 ·	- 0700 	
5.		C	perations Pers					
Operations Chief		Charles Blankenhe David Fulcher(Nig		Branch Director				
Safety Officer				Staging Area Manag	ger Forrest	Rowell**		
6.		Resou	urces Assigned	this Period				
Strike Team/Task Desig	Force/ Resou gnator	rce Leader	Number Persons	On Line Drop	Off PT./Time	Pick Up PT.	/Time Off	
DOZ NEU 2340	**	Andy Adams	2	Crystal	Staging /0800			
DOZ LNU 1445	**	Jeff Deforge	1	Crystal	Staging /0800			
DOZ PVT E-64	**	Tim Bordges	1	Crystal	Staging /0800			
DOZ PVT E-70*	*	Mel Emerson	1	Crystal	Staging /0800			
DOZ PVT E-150)**	Monte West	1	Crystal	Staging /0800			
DOZ PVT E-67*	*	Mervin Vicini	1	Crystal	Staging /0800			
DOZ PVT E-68*	*	Shawn Stover	1	Crystal	Staging /0800			
DOZ PVT E-154	1**	Robert Shank	s 1	Crystal	Staging /0800			
DOZ PVT E-66*	*	Robert Domin	ikus 1	Crystal	Staging /0800			
WT ENF 5**		Jeremy Gifford	d 1	Crystal	Staging /0800	v		
WT ENF 6**		Brandon Sand	chez 1	Crystal	Staging /0800			
WT PVT E-135*	*	Randy Klar	1	Crystal	Staging /0800			
WT PVT E-134*	*	Richard Bush	1	Crystal	Staging /0800	9		
							V	
7. Control Operation	ons							
Maintain a 3 m	inute standa	ard response.						
8. Special Instruction	ons.				<i>y</i>	-		
o. opeciai matructi	0113.							
** = Indicate	es a 12-hou	r resource.						
9.		Divisio		nunication Summ			·	
Function	Function Frequency System Channel		Channel	Function	Frequency	System	Channel	
Command CDF CMD 2	151.2650 R 159.3300 T		1 Tone: 2	EMS CALCORD	156.0750 RX 156.0750 TX	Radio	12 Tone: 156.7	
Tactical Div/Group CDF TAC 16	159.2850 R 159.2850 T		10 Tone: 192.8	Air to Ground CDF TAC 22	159.4050 RX 159.4050 TX	Radio	11 Tone: 192.8	
Prepared by (resour		Approved by (Plan Andrew Murph			Date 7/27/2014	Time 2213		

DIV	ISION ASSI	GNM	ENT LIST		1. Brand	ch		2. Division/Gr FIRELINE S	oup SUPPRESIO	N REP	PAIR	Latitude/Lon	gitude
3. Incident Name						ational Perio							
	SA	ND			Date	: 7/28/201	14 to	7/29/20	14	Tim	ne: 070	0 - 0700	
5.			(Operation	ns Pers	onnel							
Operations Chief			les Blankenh d Fulcher(Nig		')	Branch Di							
Safety Officer						Division/G	roup S	upervisor	Thomas	Tinsle	ey**		
6.			Resc	ources As	ssigned	this Perio	od						
Strike Team/Task Desig		rce	Leade		Number Persons			rop Off PT./	Time	Pi	ck Up F	РТ./Time	Off Line
RESP**			Robert Little		1			ICP/080	0				
RESP**			Patrick McDa	ıniel	1			ICP/080	0				
RESP**	,		Steve DeBen	ebet	1			ICP/080	0				
	•												
									y .				
7. Control Operation	ns												
Assess fire sup	opression re	pair n	eeds.	×					-				2
8. Special Instruction	ons:												A A A A A A A A A A A A A A A A A A A
Notify DIVS upo	on entering a	and le	aving Divisior	IS.									
* = Indicates	a 12-hour r	esou	rce.										
												*	
9.			Divisi	on/Group	o Comm	nunication	Sum	nmary			i i	management and A	
Function	Frequency	$\neg \top$	System	Char		Func		Fred	quency		stem	Cha	
Command CDF CMD 2	151.2650 RX 159.3300 TX	X	Radio	Tone		EM CALC		156.0 156.0	750 RX 750 TX	Ra	idio	Tone:	
actical Div/Group CDF TAC 15	159.2700 RX 159.2700 TX		Radio	9 Tone:		Air to G			050 RX 1050 TX	Ra	idio	Tone:	1 192.8
Prepared by (resource) Justin Petersen	ce Unit Ldr.)		Approved by (Plar Andrew Murph		Ch.	1		Date 7/27/20)14		Time 2248	}	

DIV	ISION ASSIC	GNMENT LIST	1. Branc	h	2. Division/Group ROAD GR		ide/Longitude
3. Incident Name			4. Opera	tional Period			
J. Molden Hamo	SAN	ND		7/28/2014 to 7	7/29/2014	Time: 070	0 - 0700
5.			perations Perso	onnel			
Operations Chief		Charles Blankenhe David Fulcher(Nig		Branch Director			
Safety Officer			,	Division/Group Supe	John F Jason	redrick Dyer	
6.		Reso	urces Assigned	this Period			
Strike Team/Task	Force/ Resour		Number	On Line	Off PT./Time	Pick Up P	T./Time Off Line
GRD		ТВА	1	Crystal	Staging/0800	12 h	r
WT PVT E-142		Kyle Kiser	2	Crystal	Staging/0800	1	
WT PVT E-130		Jack Maryme	e 2	Crystal	Staging/0800	(
WT PVT E-131		Fields, Bruce	2	Crysta	Staging/0800		
WT PVT E-43	A. D. Salar May	Randy Auker	1	Crysta	Staging/0800	1)	
WT PVT E-129		Willard Koop	2	Crysta	Staging/0800	1 /	
WT PVT E-146		Alan Wharff	2	Crystal	Staging/0800		
•						Y	
7. Control Operation							
Maintain & rep	air road haza	ards as needed.					
P							
8. Special Instruct	ions:			1 HAVAFIA			
	3		10	1			
9.				nunication Summ	hary Frequency	System	Channel
Function Command	Frequency 151.2650 R	X Radio	Channel 1	Function EMS	156.0750 RX 156.0750 TX	Radio	12 Tone: 156.7
CDF CMD 2	159.3300 T		Tone: 2	CALCORD Air to Ground	159.4050 RX	Radio	11
Tactical Div/Group VTAC 14	159.4725 R 159.4725 T.	X	Tone: 156.7	CDF TAC 22	159.4050 TX		Tone: 192.8
Prepared by (resou		Approved by (Plan Andrew Murph			Date 7/27/2014	Time 222	7
5.5							

Incident Forecast for the Sand Fire 1530 PDT Sunday, July 27, 2014

*** Hot and Very Dry Again Today ***

*** Isolated Nocturnal T-storms Late Tonight East of Fire ***

Discussion: Strengthening high pressure over the 4-Corners builds towards CA. This high will continue to bring hot/dry conditions to the area. Poor humidity recoveries from the overnight hours will result in morning humidity levels already at low levels of 30-40%...drying to near 10% by late afternoon. Winds will start off light easterly less than 6 mph but should diminish then switch over to a more typical WSW/up-drainage wind this afternoon. Some cumulus buildups to the east this afternoon, but a bigger concern will be the possibility of nocturnal thunderstorms developing late tonight across the Yosemite region and tracking northward just east of the fire area by daybreak Tuesday morning. If these storms do occur, their downdrafts could become channeled by the Cosumnes drainage into brief 25 mph gusts. Any lighting should remain east of the fire area.

Today (Monday): Partly sunny & hot. Max temps 99-104 deg. Low morning RH of 35-40% drying to Min RH 8-13%. Winds drainage to E 3-6 mph thru late morning, becoming WSW 5-10 mph gusts 15 mph by afternoon. Gusts near 20 mph on upper slopes.

Tonight: Partly cloudy. Isolated lightning to the distant S & E of the fire east of the fire towards dawn. Min temps 65-70 deg. Max RH 45-50%. Winds light ENE//drainage 1-4 mph...but variable wind gusts over 15 mph possible towards down.

Tuesday: Mixed sun and clouds. Cumulus buildups to the north & east Max temps 97-102 deg, Min RH 10-15%. Winds variable early from the E with localized gusts near 15 mph, otherwise becoming W to Up-drainage 4-8 mph gusts 13 mph by afternoon.

Outlook for Wednesday: Sunny and hot. Max temp 98-103 deg, Min RH 8-13%. Winds becoming WSW 7-12 mph gusts 17 mph.

PREDICTIVE SERVICES

Basil Newmerzhycky

Basil Newmerzhycky

Incident Meteorologist – Predictive Services

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 001	TYPE OF FIRE: Wildfire
	OPERATIONAL PERIOD: 07/28/140700-0700
FIRE NAME: Sand Fire	TIME ISSUED: 19:00
DATE ISSUED: July 27, 2014	
UNIT: CA-AEU-018237	SIGNED: Jeff Shelton
	Typed/printed:Jeff Shelton (FBTS)

INPUTS

WEATHER SUMMARY:

*** Hot and Very Dry ***

*** Isolated T-storms Late Tonight East of Fire ***

Strengthening high pressurewill continue to bring hot/dry conditions with poor humidity recoveries overnight. Winds start off light easterlybut diminish, then switch over to typical WSW/up-drainage by afternoon. Cumulus buildups to the east will bring the possibility of nocturnal thunderstorms; tracking northward just east of the fire area by daybreak Tuesday morning. Downdrafts could become channeled by the Cosumnes drainage into brief 25 mph gusts. Any lighting should remain east of the fire area.

Max.Temperatures- 99-104 degrees Min. Humidity- 8 to 13% Winds- WSW 5 to 10 mph/Gusts to 15 mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Fuels within the ENTIRE burn area are drought stressed.
- The fire is predominantly fuels driven, but amplified by steep topography.
- Persistently low relative humidity will support spotting. New starts will expand quickly!
- Understory burning has increased reburnpotential, Torching may promote short crown runs.
- Steep terrain will foster rollout as heavy fuels are weakened by deep seated fire.

SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- 3 to 6 ft. in Grass, Up to 17 ft. in Brush

Rate of Spread- 60 chains/hour in Grass, Up to 110 chains/hour in Brush

Spotting Distances- Up to .25 miles in Grass/Brush, Up to .4 miles in Timber (Torching)

Probability of Ignition-Over 90% at the peak of the burn period

AIR OPERATIONS:

Expect poor to fair smoke dispersion during the morning hours with the inversion breaking by 11:00. Mixing heights will rise to 5,000 AGL during peak daytime heating. Anticipate terrain induced turbulence in areas with complex terrain; especially during times of afternoon cumulous development.

SAFETY

Identify Trigger Points Early in the Shift......and Respect Them!

Expect Areas Where Wind and Terrain Align to Produce Surprisingly Rapid Rates of Spread!

1

INCIDENT RISK ANALYSIS (ICS 215a)

		MITIGATIONS/WARNINGS/R	EMEDIES			
DIV	HAZARDOUS ACTIONS / CONDITIONS					
\LL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around ever	y curve.			
		 Drive with headlights on. Slow Down! Narrow dirt roads with limited passing ro	om			
		c u : L' . Maintain Cituational Aw	areness			
		• Increase following distances, Manuali Situational 74	(I Oliotti)			
LL	FIRE BEHAVIOR	 Review "Severe Fire Behavior Potential" (IRPG p.76). Monitor current weather conditions and forecasts. Ma 	to cure all personnel receive			
	THE DESTRICTION	• Monitor current weather conditions and forecasts. Ma	ke sure air personner receive			
		thorough briefings every shift. • Maintain adequate escape routes and safety zones. Ad	vice all personnel if these are			
		Maintain adequate escape routes and safety zones. Au compromised or changed. Set trigger points when appropriate the compromise of th	ropriate			
		compromised of changed. Set trigger points when upp	10// little			
		 Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. 				
		Maintain Situational Awareness.	PV			
LL	FATIGUE	Be alert for signs of fatigue and take breaks as necessar	13.			
		Maintain 2:1 work/rest ratio.				
	1	Monitor incoming resources for level of fatigue.	rl			
LL	HYDRATION	Drinking water before, during and after shifts, up to 1.	o gai, per snitt.			
בונו		Be alert for signs of heat stress in yourself and others.				
LL	HEAT RELATED ILLNESS	Review "Specific Treatments" section of the IRPG (pg	(38) for heat illnesses signs			
יוע	TIDAT RESERVES	and treatment. Watch coworkers for signs and sympton	ns.			
		Take frequent breaks as needed and operationally feas	ible			
	*	Report any and all injuries to your Supervisor. Follow	Medical Emergency			
		Procedures as outlined on the ICS-206				
LL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.				
טע	Airciti	Use air-to-ground freq. to communicate with aircraft.	the state of the state of the state of			
		Use clear, concise statements when directing aircraft.	Use clock directions from			
		pilot's perspective.	IDDG)			
LL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside real)	ir cover IRPG).			
יוע	LINE COMBINE	Ensure LCES in place prior to engagement (IRPG p. 6)).			
		• Establish adequate safety zones (IRPG p.7).				
		 Use Downhill Line Checklist (IRPG p. 8). 				
		Follow "Look Up, Look Down, Look Around" proced	ures (IRPG p. 2-3).			
		Utilize Risk Management Process (IRPG p.1).				
LL	MINE SHAFTS	• Repaler for mine shafts etc. in fire area. They may not be I.D'ed on maps.				
بلبلا	WITHE SHALLS	If found, flag area, notify all line personnel, DIVS, OPSC. & SOFR, keep personnel.				
		out of area.				
LL	POISONOUS INSECTS, SNAKES	· Identify, avoid, and get treatment for any bites or sting	S.			
ידידי	TOISONOUS INSECTS, S. MALE	Use caution (for bees) when drinking from opened car	is.			
1 1	SMOKE	Periodically rotate crews into base camp for hot meals	, shower, etc.			
LL	SMOKE	• Monitor crew's health. Get med care for early signs of	respiratory illness.			
	*	 Provide rest breaks: have crews get as much sleep as r 	oossible: hydrate!			
	STRUCTURE PROTECTION & HAZMAT	Conduct thorough briefing for all personnel (inside real)	ar cover IRPG).			
LL		Utilize Structure Assessment Checklist (IRPG p.14).				
	ISSUES	• Follow structure Protection Guidelines (IRPG p. 16).				
	, a	Utilize hazmat IC Checklist (IRPG p. 26).				
		Review identification of poison oak.				
LLL	POISON OAK	Avoid poison oak, wash as frequently as possible. Us	e Technu if available.			
		Change clothing as possible.				
	I I I I I I I I I I I I I I I I I I I	Follow Hazard Tree safety guidelines (IRPG pg.22)				
LLL	POWER LINES	the learning to all recourage				
		mi lines and damy access				
	,	 Flag area around down power lines and deny access Treat all downed power lines as energized 				
10.000000000000000000000000000000000000		• Freat an downed power times as energized	7)			
\/C/	HAZARD TREES	Follow safety zone guidelines are followed (IRPG p. / Follow Safety zone guidelines are followed (IRPG p. / Follow safety zone guideli	<i>'</i> /			
M		Identify and report location to Falling Modules. Identify and report location to Falling Modules. The West Tanger.				
Q		 Avoid hazard by identifying "No Work Zones". 				
√/X			LODEDATIONAL DEDICE			
	nt Name: SAND	DATE PREPARED: July 27, 2014 1530hrs	OPERATIONAL PERIOD			
icide	nt Panie. Diti ib	1	July 28, 2014			
			0700-0700			
20.04	E.,	Prepared by:	0100-0100			
CS 21	oa -	Jack Wise, Steve Walker ICT#2 SOF-T				

SAND FIRE SAFETY MESSAGE

We are ALL accountable for SAFE behaviors

SAND FIRE Day/Night

Monday -Tuesday

07/28-29/2014

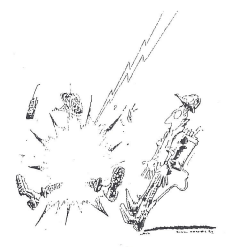
MAJOR HAZARDS:

- INCIDENT DRIVING
- EXTREMELY LOW HUMIDITY
- HEAT STRESS AND HYDRATION
- LONG TERM SEASONAL FATIGUE

Fire Order of the Day –Maintain prompt communications with your forces, Your supervisor, and adjoining forces.

- ❖ Fire Behavior Extremely dry fuel conditions, live fuel moisture is less than 50%. Steep Topography and Canyon Systems, monitor fire weather and indicators of extreme fire behavior. Anticipate changes in weather condition.
- Health and Sanitation Secure rolling stock in vehicles, no trash on floor of apparatus. Keep work areas, and staging areas as clean as possible to reduce encounters with unwanted critters & camp crud.
- Hydration/Nutrition is becoming critical with higher temps and lowering relative humidity. Be alert to heat stress in yourself and others. Drink fluids coupled with proper nutrition to maintain peak performance.

Watch Out Situation of the Day



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

Symptoms & Signs of Heat Illness

Heat Exhaustion: Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

<u>Treatment</u>: Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

Heat Stroke: This is a medical emergency!! Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

"DO BASIC THINGS VERY WELL"

Section State St	MEDICAL PL	AN.	1. INCID	ENT NAME Sand		TE PARED 27/2014	3. TIME PREPAR 15	RED 00	4. OP		0700 -	
MERCY ICP - Above Ground Support X X X X X X X X X				5. INCIDENT MEDI	CAL AII	OITATE C	NS .				1	
ABOUND County JPA ABO Locast Road Damond Springs Fistor	MEDICAL AID S	TATIONS				LOCAT	ION					
B. INCIDENT AMBULANCE SERVICES NO PHONE PARAMETRIC No PARAMETRIC POINT OF PARAMETRIC PARAMETRIC POINT OF PARAMETRIC	1 (EXEC)			ICP - Above Grou	ınd Sur	mort					IES	X
NAME	MERT			Tel More Gree	irrer every	, , , , , , , , , , , , , , , , , , , ,					Х	
PAPAMEDIC PED PAPAMEDIC PED NO PED PAPAMEDIC PED NO PED P				6. TRANSF	PORTAT	ION						
Per				A. AMBULAN	CE SEF	RVICES					Т	
El Dorado County JPA 480 Locast Road Diamond Springs (530) 641-5220 X Helicopter 205	NAME			LOC	NOITA			ı	PHONE			
Helicopter 205 Day flight only - hoist capable Line emergency procedure X	The state of the s		/10	20 Locust Road Dian	and St	nrings		(530) 641-53	220		NO
Parametric Procedure Parametric Procedure Parametric Param	El Dorado County JPA			N Edda Roll Dian	rone by	J		<u> </u>				
Parametric Procedure Parametric Procedure Parametric Param		and a second										37
B. INCIDENT AMBULANCES NAME TO CATION B. INCIDENT AMBULANCES LOCATION NAME LOCATION TO SPITALS TRAVE TIME ADDRESS ADDRESS AAR GRND AAR GRND AAR GRND LOCATION TO SPITALS NAME ADDRESS AAR GRND AAR GRND LOCATION AAR GRND AAR GRND AAR GRND LOCATION AAR GRND AAR ARAMEDIC WITH PATIENT: YES NO AAR ARAMEDI	Helicopter 205		D	ay flight only – hoist	capabl	е	0					X
B. INCIDENT AMBULANCES NAME DORAGO County JPA Medic 2 Incident Staging Area - Sandridge Rd./Highway 49 X YES NO YES			N	ight flight canable							X	
PARAMEDIC PARA	Cal-Star 3		18	ight mgm capable					-			
PARAMEDIC PARA				B. INCIDENT	AMBUL	ANCES						
Transport to the first transport of the first transport to the first transport transport to the first transport transport to the first transport transp	NAMF						ON					
TALLE TIME SPINALS NAME ADDRESS TRAVEL TIME PHONE HELIPAD BURN CENTRE Marshall Medical Center 1100 Marshall Way, Placerville - 30 209-966-3631 X X X X Marshall Medical Center 1100 Marshall Way, Placerville - 30 209-966-3631 X X X X LM 3 Trauma. Stemi Sutter Amador Hospital 200 Mission Blvd, Jackson 10 30 209-564-5000 X X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X X LV 1 Trauma. Burn 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: International Division Supervisor with patient complaint/condition and location. Division/Cropp Supervisor contacts: 1. Closest EMS resource 2. Communications Unit contacts: 1. Ground or Ar ambidance as requested 2. Communications Unit contacts: 1. Ground or Ar ambidance as requested 2. Communications Unit contacts: 1. Ground or Ar ambidance as requested 2. Operations 3. Safety 4. Medical Unit Division Supervisor or designee will serve as point of contact and run medical emergency on assigned detained frequency (i.e. CALCORD) Should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency unific as needed and only for duration of need. Communications Unit will clear command channel for emergency unific as needed and only for duration of need. Communications Communications				1 1 1 Ct - i - A		`an dridge	Dd /High	way 40				NO
Marshall Medical Center LAIR Marshall Way, Placerville - 30 209-966-3631	El Dorado County JPA M	ledic 2		Incident Staging A	.168 - 2			way 12				
Marshall Medical Center LAIR Marshall Way, Placerville - 30 209-966-3631	6											
Med Net Channel Med Net Channel Med Net Channel Marshall Medical Center Lvl 3 Trauma. Stemi Marshall Medical Center Lvl 3 Trauma. Stemi 200 Mission Blvd, Jackson 10 30 209-966-3631 X X X Nature Amador Hospital 200 Mission Blvd, Jackson 10 30 209-564-5000 X X X VCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X X VCD Medical Center Lvl 1 Trauma, Burn 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: Link EMERGENCY: Link Emergen							DUIC	\.IE	UEL	IDAD	DIIDNI	ENTER
Marshall Medical Center Lyl 3 Trauma. Stemi Sutter Amador Hospital 200 Mission Blvd, Jackson 10 30 209-966-3631 X X X			ADI	DRESS] PHC	NE				NO
Lot 3 Trauma. Stemi Sutter Amador Hospital 200 Mission Blvd, Jackson 10 30 209-564-5000 X X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60 916-734-2100 X X UCD Medical Center 2315 Stockton Blvd, Sacramento 20 60		1100 M	1arshall V	Vay, Placerville			209-966	5-3631		X		X
Sutter Amador Hospital 200 Mission Bivd, Jackson 20 60 916-734-2100 X X Communication Supervisor will contact Division Supervisor contacts: Injury Reporting Procedures	Lvl 3 Trauma. Stemi			1.0	20	200 56/	1.5000	V			X	
Section Sect				10	30							
EMERGENCY FREQUENCY: LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. Division/Group Supervisor contacts: 1. Closest EMS resource 2. Communications Unit contacts: 1. Ground or Air ambulance as requested 2. Operations 3. Safety 4. Medical Unit Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned takendel. 1. A pre-assigned takendel. 1. A pre-assigned takendel. 2. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. 2. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: Medical Unit contacts: 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comps/Claims 10 DIVISION OF PATIENT POINT OF CONTACT TRANSPORTATION REQUESTED BY: AIR GROUND POINT OF PICKUP LOCATION OF PATIENT POINT OF CONTACT TRANSPORTATION REQUESTED BY: AIR GROUND POINT OF PICKUP LAT LONG PATIENT UNIT ID 1S A PARAMEDIC WITH PATIENT: YES NO AGE SEX: MALE FEMALE ALL EMERGENCIESSecure the area and identify witnesses for later investigation. Keep an accurate log of events.	UCD Medical Center 2315 Stockton Blvd, Sacramento			20	60	916-734	1-2100	X		X		
EMERGENCY FREQUENCY: LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. Division/Croup Supervisor contacts: 1. Closest EMS resource 2. Communications Unit contacts: 1. Ground or Air ambulance as requested 2. Operations 3. Safety 4. Medical Unit 5. Division Supervisor or designec will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location, Medical Staff will respond to stabilize incident: Medical Unit contacts: Mature of InJury LOCATION OF PATIENT POINT OF CONTACT TRANSPORTATION REQUESTED BY:AIR_GROUND_POINT OF POINT OF CONTACT TRANSPORTATION REQUESTED BY:AIR_GROUND_POINT OF POINT OF CONTACT TRANSPORTATION REQUESTED BY:AIR_GROUND_POINT OF	Lvl 1 Trauma, Burn			D MEDICAL EMEDO	ENCVE	POCEDIJE	PES					1
INJURY REPORTING PROCEDURES	EMEDGENCY FREQUEN	~Y:		8. WEDICAL EMERG								
10 REVIEWED BY: (Safety Officer)	Crew Supervisor will contact complaint/condition and locat Division/Group S 1. Close 2. Communications 1. Groun 2. Opera 3. Safety 4. Medic Division Supervirun medical emer 1. A preshoul Communications traffic as needed CAMP EMERGENCY: Contact Medical Unit with past Staff will respond to stabilize Medical Unit cont 1. Communications 1. Communications 2. Safety 3. Logisti 4. Operat 5. Crew S	ion. Supervisor of st EMS reson unications Unit contact do or Air amb tions all Unit sor or design gency on assented for Unit will cleaned only for tient complaincident: acts: unications es ions upervisor	ontacts: urce Unit ts: bulance as the signed charactical frequence of the signed character	requested we as point of contact and unel. sney (i.e. CALCORD) nly for duration of need. nd channel for emergency fineed.	LOC POI TRA POI LAT IS A AGI SEX	TURE OF CATION (NT OF CONSPORT NT OF PI TIENT UN PARAM E :: MALE and	INJURY_ DF PATIE DNTACT ATION R CKUPLOI IT ID_ EDIC WITFEM	ENCIF fy wit: Keep	TED BY HENT: Y CSS nesses an ac	ecures for	GROUNO_	rea
			BY: (Medic	al Unit Leader)			10. REV	/IEWED E	BY: (Safe	ty Offic	er)	

David Morrison MEDL

15

, am ??

AIR OPERATIONS SUMMARY

PREPARED BY:RobSonsteng (AOBD)
PREPARED

DATE/TIME:7/27/14 16:00

1 INCIDENT NAME:Sand	NAM	IE:Sand		2. OPEF	2. OPERATIONAL	1	PERIOD DATE: 7/28/14		START TIME: 08:00 END TIME: 20:00	0 END T	IME: 20:0	0 SUNR	ISE:06:00	SUNRISE:06:00 SUNSET:20:18
3 REMARKS	(Safe	3 REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	ls, Air Ope	rations	Special Eq	quipment	,, etc.):		4	4. MEDEVAC A/C:	C AC:	5. TFF	5. TFR: Radius:	5 NM
l arde Tower	MM	i arne Tower NW of Point of Origin 38*35.490 x 120*48.989	38*35.490	x 120*48	3.989					CAL FIRE C-205	2-205	Altitu	Altitude: 9000'	0
))))))										Cente	rpoint: La Long	Centerpoint: Lat: 38 34.00N Long: 120 48.40 W
6. PERSONNEL	Ē		Phone		7. FREQUENCIES	ICIES	AM	FM	8. FIXE	8. FIXED-WING	# Avail /	Type/ Ma	ike-Model /	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD:Sonsteng	eng		530-521-8052		AIR/AIR FW:			168.2875	Airtankers	ers				
ATGS: Siolund Grass Valley	nd Gr	rass Valley		A	AIR/AIR RW:		119.575							
HLCO:Lujan			530-925-0934		AIR/GROUND	D:		159.4050 CDF Tac22	Leadplanes	anes				
ASGS:A.Anc	derso	ASGS:A.Anderson/S.Hamilton(t)	909-214- 7604/559-824- 2678		COMMAND:		CDF Command 2 (Tone 2)	d 2 (Tone 2)	Dase TAN H.	÷				
HEBM:Matt Hill	Ħ		530-859-5609		COMMAND R	PT	Rx: Tx:		ATGS /	ATGS Aircraft				
ATB MGR:				D	DECK FREQ:	Σ:		163.100						
				F 	TOLC FREQ:	-: `			Other					
9. HELICOPT	ERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	heets As	Necessa	ıry)								•	
FAA N#	<u></u>	MAKE/MODEL	BASE	AVAIL	START	REI	REMARKS	FAA N# T	TY MAKE/MODEL	MODEL	BASE	AVAIL	START	REMARKS
212BT	2	Bell 212 HP	P.Ville	0800	2000	Helicopt	lelicopter 514 A#10							
873HL	2	Bell 212 HP	P.Ville	0800	2000	CWN A#23	23							
C-205	2	Bell 205A++	P.Ville	0800	2000	VinaHelitack A#40 Hoist capable	ack A#40 able							
90301	3	Bell 206B3	P.Ville	0800	2000	Helco A#48	#48							

ICS-220 2/99

Helco A#75

2000

0800

P.Ville

Bell 206B3

3

218GH

# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A. D or	Remarks
-	COMMAND	CDF CMD 2	ALL BRANCHES AND DIVISIONS	Rx 151.2650	103.5	Tx 159.3300	123.0	4	2010
7	TACTICAL	VFIRE 24	DIV A/C/M	Rx 154.2725	156.7	Tx 154.2725	100 T	<	
ю									
4	TACTICAL	VFIRE 26	DIVO	Rx 154.3025	156.7	Tx 154,3025	156.7	V.	
Ω.	TACTICAL	VTAC 11	DIV Q	Rx 151,1375	156.7	Tx 151,1375	156.7	<	
ပ	TACTICAL	VTAC 12	DIVR	Rx 154,4525	156.7	Tx 154,4525	156.7	<	
	TACTICAL	VTAC 13	DIV W/X	Rx 158,7375	156.7	Tx 158,7375	156.7	V	
∞	TACTICAL	VTAC 14	ROAD GROUP	Rx 159.4725	156.7	Tx 159.4725	156.7	<	
0	TACTICAL	CDF TAC 15	FIRE SUPPRESSION REPAIR	Rx 159.2700	192.8	Tx 159.2700	192.8	<	
10	TACTICAL	CDF TAC 16	STAGING	Rx 159.2850	192.8	Tx 159.2850	192.8	⋖	
-	AIR/GROUND	CDF TAC 22	ALL BRANCHES AND DIVISIONS	Rx 159.4050	192.8	Tx 159.4050	192.8	<	
12	EMERGENCY	CALCORD	ALL BRANCHES AND DIVISIONS	Rx 156.0750	156.7	Tx 156.0750	156.7	⋖	USE AS TACTICAL FOR ALL MEDICAL EMERGENCIES
13	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	⋖	
14		,							
15									
16	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		Tx 168.6250	110.9	∢	INCIDENT RELATED EMERGENCIES ONLY
17									
18									
19									
20	GUARD	AIR GUARD	ALL BRANCHES AND DIVISIONS	Rx 168.6250		.Tx 168.6250	110.9	<	INCIDENT RELATED EMERGENCIES ONLY
Prep	Prepared By (Communications Unit)	ions Unit)	A	A MA	Incident Location	cation	AMADOF	RAND	AMADOR AND EL DORADO COUNTIES
0	HNAGULER	JOHN AGUILERA, CAL FIRE IMT 2 - COMIL	2-COMML TO	(9 7/27/	LI State CA	Latitude	Longitude		
The	convention calls	for frequency lists to	The convention calle for fractions liefe to above four digits after the decimal place followed by after an "N" or a "N" devending on whather the fractions is	cimal place follows	of hy Chan	a my ora ana ac.	Jonopolina	day no	thor the fraguency is

07/28/14 0700-0700

07/26/2014 1800

SAND

COMMUNICATIONS PLAN

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

SAND FIRE Agency Representative Contact Numbers

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CERTIFICAT CAL FIRE-101 p	E OF RES age 1 of 2 (1/	PONSIBI 07)	LITY FOR INCID	ENTOCCOMME	102		DOC. NUM	IBER:
LOCATION / INC	IDENT NAM	E:	INCIDENT NUME	BER:	UNIT:	REGION:	DATE:	
			oken, left on line, dan	naged, or other)			DATE OF	OCCURRENCE:
	UNIT OF	CAL FIRE	STOCK NUMBER		DESCRIF	PTION C. TO CLEARLY DESCRIBE TIVELY IDENTIFY EQUIPM	ETHEITEM,	PROPERTY NUMBER
QUANTITY	MEAS.	(COMPLETE	WHENEVER ASSIGNED)	PROVIDE ADEQUAT	PROPER	RTY.)	ENTON	110111111111111111111111111111111111111
		v						
								4
							6	
				,				
						•		
			-					
						- 14 - 14		3
·								
LOCATION OF I	TEMS:							
KLIMATO.		12				A Paragraphic Control of the Control		
					NOUR DENC	r Ac Decopire	:n	
	S	IGNATUR	PRINTED NAME:	CERTIFYING OC	TITLE:	E AS DESCRIBE	DATE:	
SIGNATURE:			PRINTED NAME.					
			UNIT SI	UPERVISOR'S A	PPROVAL			
COMMENTS:						2	×	
SIGNATURE OF	UNIT ADMII	NISTRATOF	2)		TITLE:		DATE:	
JIGHA TORLE OF	2111	and the second court court					1	

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the

item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A

GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it. Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature. Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature. Date: Date of the signature.

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

Sand Fire FINANCE MESSAGE July 28th 2014

FC-33's

PLEASE REMEMBER TO CHECK IN WITH THE PERSONNEL TIME RECORDERS.

Shift Tickets

Shift tickets must be turned in at the end of each shift by agency supervisor.

Offsite Feeding

ALL OFF-SITE FEEDING AND PURCHASES MUST BE APPROVED BY THE FINANCE SECTION CHIEF, LOGISTICS SECTION CHIEF OR I C. THERE MAY BE CASES WHERE WILL HAVE TO FEED OFF SITE IN THE OUT LYING DIVISIONS, BUT SUBJECT TO THE SAME APPROVAL PROCESS OUTLINED ABOVE.

PROPERTY DAMAGE & INJURIES

PLEASE REPORT ANY INJURIES AND ACCIDENTS TO THE FINANCE SECTION. IF YOU FIND DAMAGE CAUSED BY SUPRESSION ACTIVITIES PLEASE DOCUMENT ITS LOCATION, PHOTOGRAPH, IF POSSIBLE, AND REPORT TO FINANCE.

Pete Bymers / Rich Browne Finance Section Chief

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Next to Check-In

TRAINING SPECIALIST

Claudia Soiza

Cell-(949)632-7813

FROM THE DESK OF DOCUMENTATION

Sand Incident 07/28/14

Who needs to turn in what?

Unit Logs (ICS-214s) are required by Strike Team Leaders and above. However, Crews, Engines and possibly other contractors working on the line or in camp, may be asked to fill them out, especially if there has been a significant event that may need to be documented, or if requested by your Supervisor.

Copies of the Crew Evaluations (ICS-224s) and Personnel Evaluations (ICS-225s) are sent to your home unit or business office. Therefore, it is imperative to provide the home unit or business name and address on the evaluation form.

Thanks for your help and cooperation.

Kím Moore ~ Documentation Unit



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-.

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

CALER INCIDENT MANAGEMENT TEAM WATER USAGE LOG

DATE:			D	ivisi	on / G	roup:
AGEN	ICY ID / VENDOI					
REQU	JEST#	I.e Strike Team	1110C, Acm	e Water Te	nders	
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
_						
				,		

**Please note if you made contact with property owner and their contact. (Use reverse side if needed.) Information:

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

IMT 1 version 1

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
SAND		4. ICS Position:	Time From.	5. Home Agency (and Unit):
3. Name:		4. 103 F 03111011.		
6. Resources Ass		ICS Po	ocition	Home Agency (and Unit)
Na	ame	105 PC	JSILIOII	Tiome rigerry (
				·
7. Activity Log:	Notable Astivities			
Date/Time	Notable Activities			
				•
The second secon				
8. Prepared by:	Name:	Position/Ti		Signature:
ICS 214, Page 1		Date/Time: Lia	E	

ACTIVITY LOG (ICS 214)

1. Incident Name:		Date From:	Date To:
I. HIGIGGIE PAGINO.	2. Operational Period:	Time From:	Time To:
7. Activity Log (continuation)			
Date/Time Notable	Activities		
			A. A
			A STATE OF THE STA
			and Alexandrian Marketiness and Alexandrian Alexandria
•		•	
		•	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
8. Prepared by: Name:	Position/Title:		Signature:
ICS 214, Page 2	Date/Time: Date		